

**Amendments to the Claims:**

The following listing of claims replaces and supercedes all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (Currently Amended) A revolving winding machine comprising two turret tables having at least two bobbin holders rotatably mounted thereon, respectively, a press roller and a traverse device are positioned above a horizontal plane in which axes of said ~~at least two bobbin holders~~ turret tables lie, ~~upstream from the respective turret table,~~ whereby a bobbin installed on one bobbin holder is switched to a bobbin installed on the other bobbin holder when the yarn wound on the bobbin reaches a predetermined amount characterized in that said two turret tables are disposed on the opposite sides of a yarn passage, rotational directions of a press roller provided for one turret table and a press roller provided for the other turret table are reversed, rotational directions of said one turret table and the other turret table are reversed, and the center of each press roller touching a bobbin holder or a yarn being wound during winding of yarn is located between an imaginary line c passing through the centers of two bobbin holders projecting from said one turret table and an imaginary line c' passing through the centers of two bobbin holders projecting from the other turret table, wherein when said revolving winding machine is in use, yarn encircles less than 180 degrees of said press rollers.

2. (Previously Presented) A revolving winding machine according to claim 1 characterized in that an imaginary line connecting the center of said press roller and the rotating center of said bobbin holder form angle  $\beta$  which is not larger than  $45^\circ$  relative to a vertical line.

3. (Previously Presented) A revolving winding machine according to claim 1 characterized in that said imaginary lines c and c' passing through the centers of the respective two bobbin holders form " $\nabla$ "\_shape at least upon start of yarn winding.

4. (Previously Presented) A revolving winding machine according to claim 1 characterized in that a threading device is disposed correspondingly to each of said at least two bobbin holders located at winding position, said threading device is provided with a threading guide, and during storage, said threading guide is located at a storing position which is sandwiched by loci a and a' drawn by outer surfaces of bobbins inserted onto said at least two bobbin holders projecting from said turret tables upon rotation of the turret tables, while upon threading, a plurality of threading guides are movable in such directions that they move away from each other from said storing position to threading position which exceeds contacting lines b and b' between said press roller and outer surfaces of rotating bobbins which are contacting with said press rollers.

5. (Previously Presented) A revolving winding machine according to claim 1 characterized in that said traverse device for traversing yarns is disposed between at least two of said two press rollers.

6. (Previously Presented) A revolving winding machine according to claim 1 characterized in that at least two of said traverse devices, corresponding respectively to at least two of said press rollers, for traversing a yarn is disposed upstream of said two press rollers, wherein said two traverse devices have a plurality of rotating blades, rotating in an opposite direction, so as to traverse a yarn.

7. (Previously Presented) A revolving winding machine according to claim 1 characterized in that said press rollers are movable so that distance between the centers of said press rollers and said at least two bobbin holders are expanded as the amount of yarn wound on bobbins inserted onto said bobbin holders increase.

8. (Previously Presented) A revolving winding machine according to claim 1 characterized in that said turret tables having said at least two bobbin holders projecting therefrom are movable so that distance between the centers of said at least two bobbin holders and said press rollers are expanded as the amount of yarn wound on bobbins inserted onto said at least two bobbin holders increase.

9. (Previously Presented) A revolving winding machine according to claim 7 characterized in that said press rollers are linearly movable.

10. (Previously Presented) A revolving winding machine according to claim 7 characterized in that said press rollers are rotatably supported at an end of an arm, and the other end of the arm is pivoted.

11. (Currently Amended) A revolving winding machine according to claim 1 characterized in that a feed roller is disposed upstream from said two turret tables ~~winding machine~~.

12. (Cancelled).

13. (Previously Presented) A revolving winding machine according to claim 1 characterized in that said imaginary lines c and c' passing through the centers of the respective two bobbin holders form an acute angle at their intersect at least upon start of yarn winding.